

PWS Site Selection Matrix  
Key

Marine Mammals	Anadromous Fish	Birds	Subsistence	Cultural Resources	Heavy Recreation Use	Commercial Fishing/ Aquaculture	Land Mgt.	Coastal Habitat
S = Harbor Seal; S>10 = more than 10 individuals	> 25 K = more than 25,000 pink or chum spawners	<100 = colony (less than 100 sea birds)	F = fishing	R=Report any cultural resources found during operations to the FOSC Historic Properties Specialist.	PC = public use cabin	X = comm. Fish & aquaculture	SCH = state critical habitat	M = marsh
SSLR = Steller Sea Lion Rookery	> 5K = 5,000 coho spawners	<1K = less than 1000 sea birds	B = birds	I=FOSC Historic Properties Specialist should inspect site prior to operation.	A= mooring buoy		* = Designated Critical Habitat (ESA)	STF = sheltered tidal flat
SSLH = Steller Sea Lion Haulout	>1K = 1,000 sockeye spawners	>1K = more than 1,000 sea birds	I = intertidal	M=FOSC Historic Properties Specialist should Monitor on-site operation.	O = other (campsite, hiking trail, etc.)+K1		RNA = USDA Research Natural Area	SRS = sheltered rocky shore
GW = possible grey whale migration route	I = salmon index stream		O = otters		SF = sportfishing			
B = humpback whales		>10K = more than 10,000 sea birds	M = marine mammals					
O = orcas	S = salmon stream	N = NESTING	TM = terrestrial mammals					
U = Historical Harbor Seal use, or current use unknown	H = herring spawning	F = Sea bird foraging (Sandlance summer habitat)						
X = Sea Otter Concentration Area	CT-cutthroat trout	E = Eagle Nests present						
	DV-dolly varden	C = waterfowl concentration area						
		S = special concentration area (per GRD)						
Primary sources = PWS SCP, NOAA ESI maps, GRD (w/ base data from ADFG & NMFS)	Primary sources = PWS SCP, NOAA ESI maps & GRD (w/ base data source from ADF&G)	Primary sources = PWS SCP, NOAA ESI maps and NOAA base data, GRD (w/ USFWS database base data & ADF&G base data)	Primary sources = ADF&G, GRD and ADF&G technical reports	Primary source = ADNR Note: data not available for all sites.	Primary source = GRD (with ADNR source data)	Primary source = GRD (with ADFG source data)	ADNR, NPS, ADF&G	Primary source = NOAA ESI maps & GRD